

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	163	(oxygen near3 concentration) and boost and ("EGR" or "exhaust gas recirculation")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 10:32
L3	63	(oxygen near3 concentration) and boost and ("EGR" or "exhaust gas recirculation") and ((direct or directly) near3 (inject or injector or injecting or injection ot injected or fuel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 10:58
L4	3421	((oxygen near3 concentration) near5 ((charge or charging or charged or supercharge or supercharging or aupercharge or turbocharge or turbocharging or turbocharged) near3 air))dand boost and ("EGR" or "exhaust gas recirculation") and ((direct or directly) near3 (inject or injector or injecting or injection ot injected or fuel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 11:00
L5	6	((oxygen near3 concentration) near5 ((charge or charging or charged or supercharge or supercharging or aupercharge or turbocharge or turbocharging or turbocharged) near3 air)) and boost and ("EGR" or "exhaust gas recirculation") and ((direct or directly) near3 (inject or injector or injecting or injection ot injected or fuel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 11:06
L6	6	((oxygen near3 concentration) near5 ((charge or charging or charged or supercharge or supercharging or aupercharge or turbocharge or turbocharging or turbocharged) near3 air)) and boost and ("EGR" or "exhaust gas recirculation")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 11:42
L7	29	((oxygen near3 concentration) near5 ((charge or charging or charged or supercharge or supercharging or aupercharge or turbocharge or turbocharging or turbocharged) near3 air))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 11:41
L8	1	2005-010968.NRAN.	DERWENT	OR	OFF	2005/06/14 11:40
L9	1	2004-282275.NRAN.	DERWENT	OR	OFF	2005/06/14 11:41

L10	158	((oxygen near3 concentration) same ((charge or charging or charged or supercharge or supercharging or aupercharge or turbocharge or turbocharging or turbocharged) near3 air))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 11:41
L11	11	((oxygen near3 concentration) same ((charge or charging or charged or supercharge or supercharging or aupercharge or turbocharge or turbocharging or turbocharged) near3 air)) and boost and ("EGR" or "exhaust gas recirculation")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 11:46
L12	18	((oxygen near3 concentration) same ((charge or charging or charged or supercharge or supercharging or aupercharge or turbocharge or turbocharging or turbocharged) near3 intake)) and boost and ("EGR" or "exhaust gas recirculation")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 11:47
L13	18	((oxygen near3 (concentration or enrichment)) same ((charge or charging or charged or supercharge or supercharging or aupercharge or turbocharge or turbocharging or turbocharged) near3 intake)) and boost and ("EGR" or "exhaust gas recirculation")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 11:56
L14	20	((oxygen near3 (concentration or enrichment)) same ((charge or charging or charged or supercharge or supercharging or aupercharge or turbocharge or turbocharging or turbocharged) near3 intake)) and boost	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 12:14
L15	0	("intake charger air" near3 (oxygen near3 concentration))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 12:15
L16	0	("intake charger air" near3 (oxygen near3 concentration))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 12:15
L17	0	("intake charger air" near3 oxygen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 12:15

L18	6	("intake charge air" near3 oxygen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 12:16
L19	66	("charge air" near3 oxygen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 12:16
L20	34	("charge air" near3 oxygen) and ("EGR" or "exhaust gas recirculation")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 12:16
L21	24	("charge air" near3 oxygen) and ("EGR" or "exhaust gas recirculation") and boost	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 12:22
L22	14	("charge air" near3 oxygen) and "oxygen concentration" and ("EGR" or "exhaust gas recirculation") and boost	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 12:29
L23	11	"4727849"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 12:23
L24	2	("charge air" near3 oxygen) and (oxygen near3 density) and ("EGR" or "exhaust gas recirculation") and boost	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 12:30
L25	14	(oxygen near3 density) and ("EGR" or "exhaust gas recirculation") and boost	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 12:31

L26	2	(oxygen near3 density) and ("EGR" or "exhaust gas recirculation") and boost and ((direct or directly) near5 (fuel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 12:32
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